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APPLICATION NO.	F	ILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
10/645,396	96 08/21/2003		Larry A. Zimmerman	20297	8092
26799	7590	02/25/2005		EXAMINER	
IP LEGAL		TMENT RITY SERVICES	WALK, SAMUEL J		
ONE TOWN CENTER ROAD			ART UNIT	PAPER NUMBER	
BOCA RAT	ON, FL	33486		2632	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No. Applicant(s)		
	10/645,396	ZIMMERMAN ET AL.	
Office Action Summary	Examiner	Art Unit	
	Samuel J Walk	2632	
The MAILING DATE of this communication a Period for Reply	appears on the cover sheet with the	correspondence address	
A SHORTENED STATUTORY PERIOD FOR REF THE MAILING DATE OF THIS COMMUNICATION  - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a r  - If NO period for reply is specified above, the maximum statutory perion  - Failure to reply within the set or extended period for reply will, by state Any reply received by the Office later than three months after the may earned patent term adjustment. See 37 CFR 1.704(b).	1.136(a). In no event, however, may a reply be timely within the statutory minimum of thirty (30) day od will apply and will expire SIX (6) MONTHS from tute, cause the application to become ABANDONE	nely filed  s will be considered timely. the mailing date of this communication. (35 U.S.C. § 133).	
Status			
1) Responsive to communication(s) filed on	·		
2a) This action is <b>FINAL</b> . 2b) ⊠ TI	his action is non-final.		
3) Since this application is in condition for allow closed in accordance with the practice unde	·		
Disposition of Claims			
<ul> <li>4)  Claim(s) 1-31 is/are pending in the application 4a) Of the above claim(s) is/are withd</li> <li>5)  Claim(s) is/are allowed.</li> <li>6)  Claim(s) 1-31 is/are rejected.</li> <li>7)  Claim(s) is/are objected to.</li> <li>8)  Claim(s) are subject to restriction and</li> </ul>	rawn from consideration.		
Application Papers	•	,	
9) The specification is objected to by the Exami			
10)⊠ The drawing(s) filed on 21 August 2003 is/ar			
Applicant may not request that any objection to the Replacement drawing shoot(s) including the corr		• •	
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the			
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority docume 2. Certified copies of the priority docume 3. Copies of the certified copies of the priority application from the International Bure * See the attached detailed Office action for a life.	ents have been received. ents have been received in Applicat riority documents have been received au (PCT Rule 17.2(a)).	ion No ed in this National Stage	
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/(Paper No(s)/Mail Date 08/21/2003.	4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal F 6) Other:	· ·	

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#### DETAILED ACTION

## Claim Rejections - 35 USC § 112

1. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

- 2. Claims 4-5, 9, 20, 24-25 and 28-29 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.
- 3. In reference to Claims 4-5, 9, 24-25 and 28-29, the limitation "escutcheon" is unclear and confusing in nature. The American Heritage College Dictionary has defined escutcheon to mean "a shield" or "an ornamental protective plate." Examiner suggests amending "escutcheon" to read "transparent cover" or "lens." In addition, the limitation "dimple" is defined as a concave structure; however, Applicant's Drawings portray a convex structure. Examiner suggests amending "dimple" to read "convex lens".
- 4. <u>In reference to Claim 20</u>, the limitation "coded component" is unclear and confusing in nature because it is unknown what "component" is being coded and it is unknown what is meant by "coded." Applicant's Specification and prior claims (Cl. 17)

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refer only to pulse, binary and color coding the lamp indication means. Examiner will interpret the Claim to have the same meaning as Claim 17. Examiner suggests duplicating the language of Claim 17 to overcome this rejection.

## Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. Claims 1-3, 8, 12, 18, 22-23 and 27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Scheffler (6522261, cited in PTO1449).

In reference to Claim 1, Scheffler discloses a selectable candela strobe unit wherein claimed strobe bulb met by radiant energy source (20), see Col. 3 lns 13-14; claimed jumper met by slidable member (36). Scheffler does not disclose that the selection device is a jumper. However, one having ordinary skill in the art at the time the invention was made would have readily recognized that any number of switches, including a

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jumper, DIP switch, etc., could be used because said components are functionally equivalent and readily available. Also, the selection of the type of switch used would rely on the design choice of the manufacturer and/or user.

In reference to Claim 2, claimed list met by visual display member (22), see Col. 3 lns 20-24; claimed viewing slot met by inherent viewing window as the device displays the selected value through a housing while preventing any access to the level setting member (36), see Col. 3 lns 50-57.

In reference to Claim 3, claimed flag portion met by body portion (42), see Col. 4 lns 7-14.

In reference to Claim 8, Scheffler further discloses manually adjustable member (72a) is not accessible, see Col. 6 lns 1-8.

In reference to Claim 10, see above rejections in reference to Claims 1-2.

In reference to Claim 12, see above rejection in reference to Claim 2.

In reference to Claim 18, see above rejection in reference to Claim 8.

In reference to Claim 22, see above rejection in reference to Claim 1.

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In reference to Claim 23, see above rejection in reference to Claim 1. In addition, if the manufacturer and/or user chose the jumper design as the switch, it would have been obvious to one having ordinary skill in the art at the time the invention was made to include a pocket for the reception therein.

In reference to Claim 27, see above rejection in reference to Claim 8.

7. Claims 4-5, 13-14, 24-25 and 28-29 are rejected under 35 U.S.C. 103(a) as being unpatentable over Scheffler in view of Rinaldi (T103802).

In reference to Claim 4, Scheffler discloses a selectable candela strobe unit wherein the strobe intensity setting is viewable through hole (unlabeled), see Fig. 1. Scheffler further discloses clear transparent lens (14) through which the viewable display (22) is seen. Scheffler does not disclose a "dimple" herein interpreted as convex lens. However, Rinaldi teaches of a magnification lens for date dial in a wristwatch wherein a convex viewing lens is utilized to magnify indicia (10), see Fig. 2. Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to incorporate the teachings of Rinaldi into the system of Scheffler because the magnification of the visual display would

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allow inspectors an easier and more convenient means of reading the selected value.

In reference to Claim 5, see above rejection in reference to Claim 4. In addition, it would have been obvious to one having ordinary skill in the art at the time the invention was made to displace the location of the viewing window and magnification lens to allow viewing at an angle because it would provide inspectors of different sizes the ability to view the selected value. In other words, an alarm unit placed on a wall with viewing window on the side would necessitate a means for one of large build to view the value without pressing one's face against the wall, thereby adding ease and convenience to the inspection process.

In reference to Claim 13, see above rejection in reference to Claims 10 and 4.

In reference to Claim 14, see above rejection in reference to Claims 10 and 5.

In reference to Claim 24, see above rejection in reference to Claims 10 and 4.

In reference to Claim 25, see above rejection in reference to Claims 10 and 5.

In reference to Claim 28, see above rejection in reference to Claims 1 and 4.

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In reference to Claim 29, see above rejection in reference to Claims 28 and 5.

8. Claims 15 and 30 are rejected under 35 U.S.C. 103(a) as being unpatentable over Scheffler in view of Gilbert (US 4768926).

In reference to Claim 15, Scheffler discloses selectable strobe intensity and indication thereof. It would be advantageous to include audible indication as well for blind inspectors and low-light/dark situations. Scheffler does not disclose audible indication of selected intensity levels. However, Gilbert teaches of a remote control fan wherein differences in tone or a different number of the same tone can be employed to indicate switch selection, see Col. 4 lns 1-14. Therefore, one having ordinary skill in the art at the time the invention was made would have incorporated the teachings Gilbert into the system of Scheffler so that intensity level settings could be determined in low-light/dark situations or by blind inspectors.

In reference to Claim 30, see above rejection in reference to Claim 15.

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9. Claims 16 and 31 are rejected under 35 U.S.C. 103(a) as being unpatentable over Scheffler in view of Kubota (US 5335153).

In reference to Claim 16, Scheffler discloses selectable strobe intensities and indication thereof. It would be advantageous to include a lamp to visually indicate the selected intensity so that visual inspection could be performed in low-light/dark situations. Scheffler does not disclose a lamp. However, Kubota teaches of a indicator lighting unit wherein a dashboard with various instruments often includes various indicators for making various indications by illumination of lamps, see Col. 1 lns 10-32. Therefore, one having ordinary skill in the art at the time the invention was made would have incorporate the teachings of Kubota into the system of Scheffler because the illumination of indicia is necessary for the display of said indicia in low-light/dark situations.

In reference to Claim 31, see above rejection in reference to Claim 16.

10. Claim 21 is rejected under 35 U.S.C. 103(a) as being unpatentable over Scheffler in view of Furtado (US 6281789).

In reference to Claim 21, Scheffler discloses a fire alarm strobe device wherein a selectable candela is displayed. It

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would be advantageous to include means to address the unit over a network because it provides a more intelligent and synchronized system. Scheffler does not disclose that the unit is addressable over a network. However, Furtado teaches of an alarm system having improved control of notification appliances over common power lines wherein the system controller (14) signals an alarm to the appropriate devices through at least one network (16) of addressable alarm notification applications, see Col. 4 lns 9-16. Therefore, one having ordinary skill in the art at the time the invention was made would have incorporated the teachings of Furtado into the system of Scheffler because addressing the alarm units over a network provides a more intelligent and synchronized system.

## Allowable Subject Matter

11. Claims 6, 7, 9, 11, 17, 19-20 and 26 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Claims 6, 7, 9, 11 and 26 appear to be novel and inventive because prior art fails to show a pointer indicating the selected intensity level on a second list printed on the circuit board itself. Claims 17 and 20 appear to be novel and inventive

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because prior art fails to show the pulse coding, binary coding or color coding of a lamp used to identify a selected intensity. Claim 19 appears to be novel and inventive over prior art because prior art fails to show that a lighted intensity indication activates upon strobe activation, power application to the device or upon a command.

#### Conclusion

12. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Kodaka (US 6243001) discloses a variable intensity visual signaling system. Hur (US 6411201) discloses a strobe alarm with strobe intensity selector switch. Pattok (US 6556132) discloses a strobe circuit. Ha (US 6833783) discloses a processor-based strobe with feedback. Siemens Building Technologies disclose Engineer and Architect Specifications for the Adaptor™ Stand Along Selectable Strobe.

### Correspondence

13. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Samuel J Walk whose telephone number is (571) 272-2960. The examiner can normally be reached on M-F: 8:00-5:30.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Daniel Wu can be reached on (571) 272-2964. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

SUPERVISORY PATENT EXAMINER

02/22/05